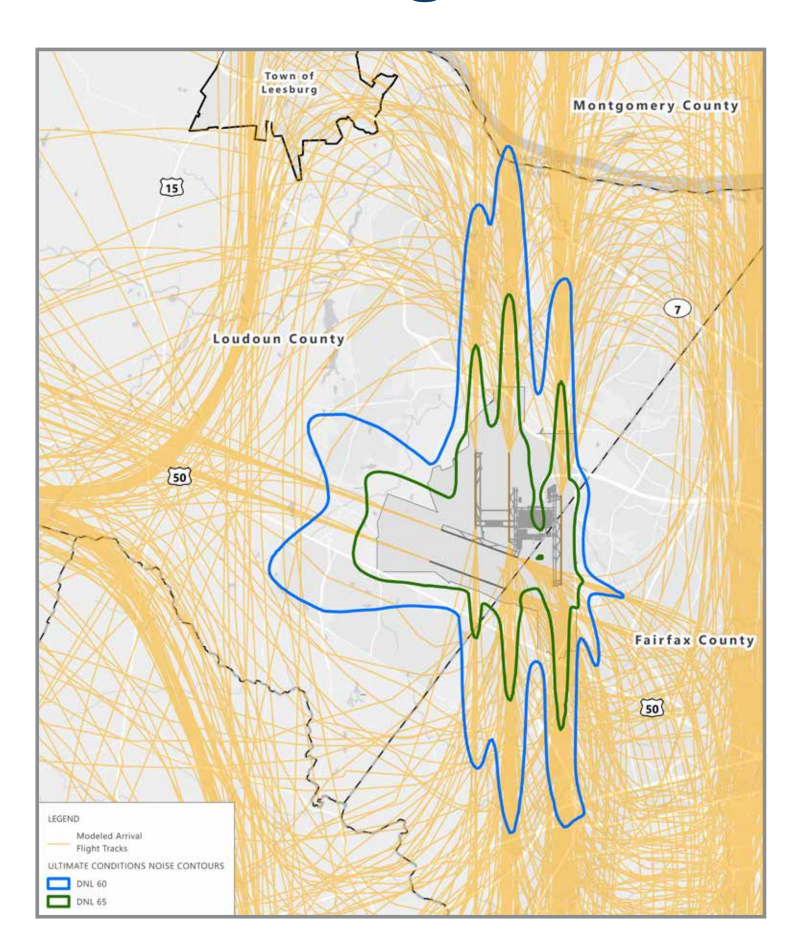
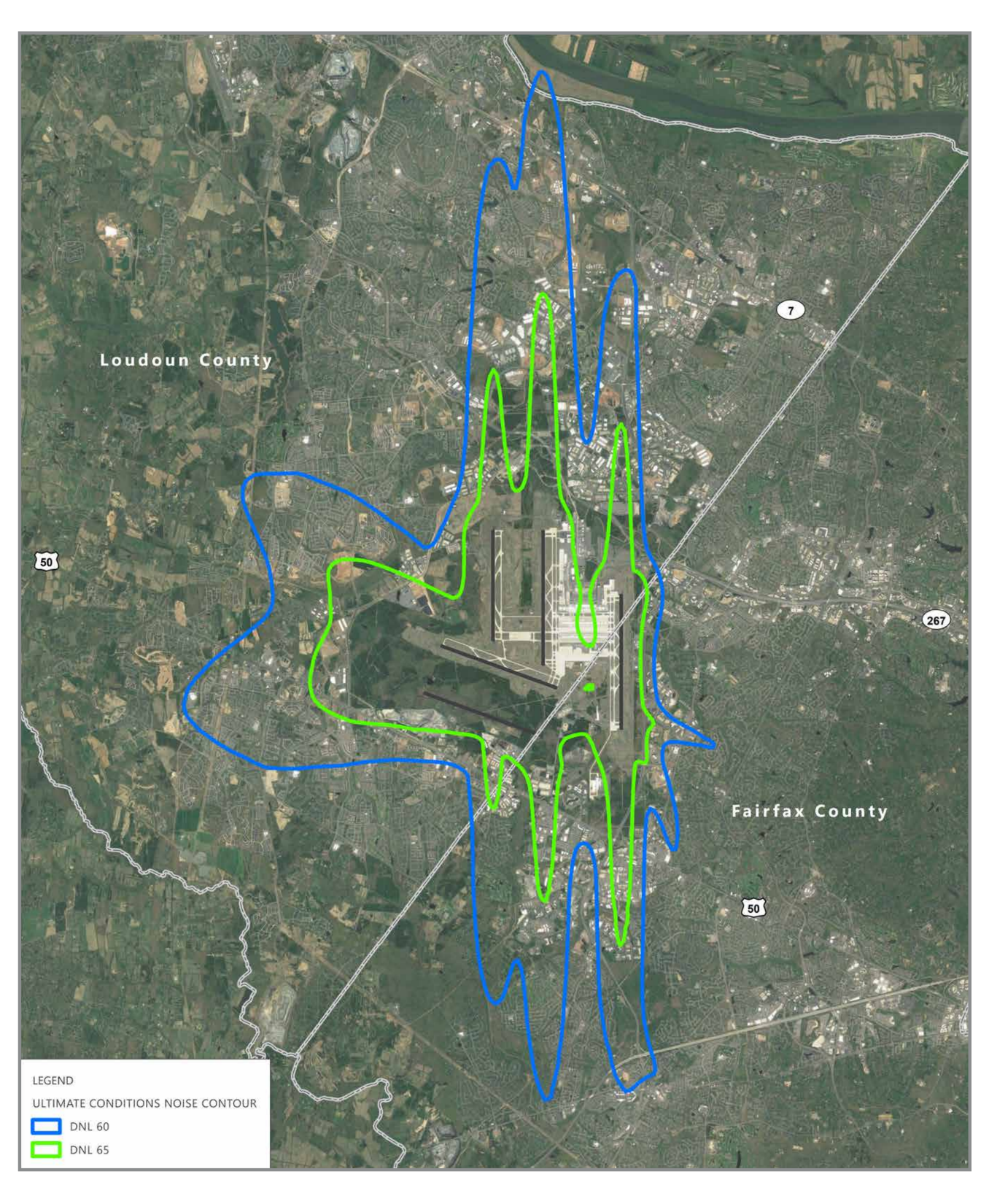
## Ultimate Conditions Noise Contours DNL 60 and DNL 65

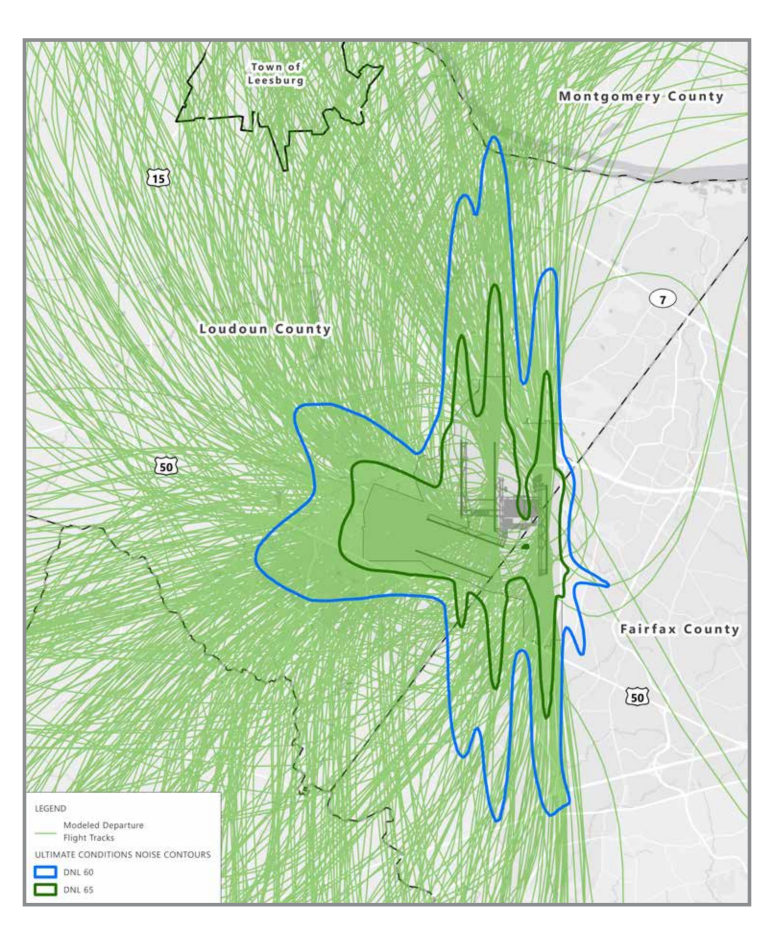
## **Arrival Flight Paths**



SOURCES: Esri, HERE, DeLorme, MapmyIndia, OpenStreetMap Contributors, and the GIS User Community, January 2019 (basemap); U.S. Census Bureau, Geography Division, TIGER/Line Shapefiles, 2017 (place, county boundaries); Harris Miller Miller and Hanson, December 2018 (five-runway noise model tracks); Harris Miller Miller and Hanson, February 2019 (Ultimate Conditions DNL 60 and DNL 65 contours).



## **Departure Flight Paths**



SOURCES: Esri, HERE, DeLorme, MapmyIndia, OpenStreetMap Contributors, and the GIS User Community, January 2019 (basemap); U.S. Census Bureau, Geography Division, TIGER/Line Shapefiles, 2017 (place, county boundaries); Harris Miller Miller and Hanson, December 2018 (five-runway noise model tracks); Harris Miller Miller and Hanson, February 2019 (Ultimate Conditions DNL 60 and DNL 65 contours).

SOURCES: Google Earth Pro, Image Landsat/Copernicus, Data SIO, NOAA, U.S. Navy, NGA, GEBCO, 2010 (aerial photography); Harris Miller Miller and Hanson, February 2019 (Ultimate Conditions contours).